U.S. Department of Commerce Patent and Trademark Office

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

Atty. Docket No.

Applicant Davis L. WHI MORE et all 8

August 31, 2000

Serial No. 09/652,009

									U.S. PATENT DOCUMENTS	107	700	RADEMAN
EXAMINER INITIAL	N		DOC BER		EN'	Γ		DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
8kc	5	4	1	2	3	7	5	05/02/95	WOOD	/	4	
81C	5	4	2	0	5	7	4	05/30/95	ERICKSON et al.			
94c	5	4	5	2	4	7	1	09/19/95	LEOPOLD et al.			
Sur	5	5	3	7	2	2	0	07/16/96	EZUMI et al.			
Xc	5	7	1	7	7	3	7	02/10/98	DOVIAK et al.			
no	5	6	0	2	8	4	3	02/11/97	GRAY			
94	5	2	4	9	2	1	8	09/28/93	SAINTON			
The	5	3	5	3	3	3	4	10/04/94	O'SULLIVAN			
74	5	3	6	7	5	6	3	11/22/94	SAINTON	,		>
n	5	1	2	7	0	4	1	06/30/92	O'SULLIVAN		-	
94,	4	9	7	2	4	5	7	11/20/90	O'SULLIVAN	1	,	
9U	4	6	9	7	2	8	1	09/29/87	O'SULLIVAN		,	
The	5	4	5	7	6	8	0	10/10/95	KAMM et al.			
84,	5	4	0	4	3	9	2	04/04/95	MILLER et al.			
92	5	3	7	9	4	4	8	01/03/95	AMES et al.			
9/2	5	2	1	2	7	2	4	05/18/93	NAZARENKO et al.		,	
ركرها	4	9	6	9	1	8	4	11/06/90	GORDON et al.	/		
Sile	4	8	3	3	7	0	1	05/23/89	COMROE et al.			
M	5	5	0	4	7	4	· 6	04/02/96	MEIER			
Som	5	0	4	2	0	8	2	08/20/91	DAHLIN			
- Mc	5	2	5	7	4	0	1	10/26/93	DAHLIN et al.	<u></u>		
cra	5	2	6	0	9	8	8	11/09/93	SCHELLINGER et al.			
50	5	4	7	9	4	8	0	12/26/95	SCOTT		1	
gre	5	5	5	0	8	9	3	08/27/96	HEIDARI			
gre gre	5	5	6	4	0	7	7	10/08/96	OBAYASHI et al.			
RC	5	6	9	7	0	5	5	12/09/97	GILHOUSEN et al.			
EXAMINER		Ý	۲.		(79	·N	9191	O-S1 DATE CONSIDER	$\frac{3}{2}$	04	

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

U.S. Department of Commerce Patent and Trademark Office

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

Atty. Docket No. P17951

Applicant David L. WHIPPORE et al. 8

Filing Date August 31, 2000

August 31, 2000

Serial No. 09/652,009

DEC 0 6 2000 WHIPPORE et al. 8

										August 31, 2000	252 76	× /3	
	U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS												
Sia		5	7	1	0	9	8	6	01/20/98	OBAYASHI et al.			
gro	/	5	7	3	2	3	5	9	03/24/98	BARANOWSKY, II et al.			
Sic		5	7	. 6	1	6	2	3	06/02/98	LUPIEN et al.			
3/he		5	8	2	6	1	.8	8	10/20/98	TAYLOE et al.	\	·	
gre		5	8	7	0	6	7	3	02/09/99	HAARTSEN			
Also		5	8	7	8	3	4	4	03/02/99	ZICKER			
Sp		5	9	1	5	2	1	4	06/22/99	REECE et al.		,	
Sv		5	9	7	8	6	7	9	11/02/99	AGRE	~ \		
Se		5	7	9	3	8	4	3	08/11/98	MORRIS			
arc		5	8	0	2	4	8	3	09/01/98	MORRIS			
5/c		5	8	2	5	7	7	5	10/20/98	CHIN et al.	,		
d/V»		5	5	5	9	8	6	0	09/24/96	MIZIKOVSKY	1		
one		5	5	9	8	4	1	2	01/28/97	GRIFFITH et al.			
S/C		5	6	1	0	9	7	4	03/11/97	LANTTO			
Su		5	5	6	6	2	3	6	10/15/96	MELAMPY et al.			
arc		5	6	1	0	9	0	5	03/11/97	MURTHY et al.	, 0		
Syre		5	4	3	4	8	6	3	07/18/95	ONISHI et al.		·	
Sh		5	8	2	8	6	5	9	10/27/98	TEDER et al.			
are		5	6	5	9	5	9	6	08/19/97	DUNN			
Sp		5	8	3	9	0	7	5	11/17/98	HAARTSEN et al.			
5		5	6	3	3	8	7	3	05/27/97	KAY et al.			
· ano		5	5	3	0	9	4	5	06/25/96	CHAVEZ, JR. et al.			
ne		5	6	7	3	2	6	8	09/30/97	SHARMA et al.			
gre		5	5	5	5	5	5	3	09/10/96	JONSSON			
ge		4	9	8	9	2	3	0	01/29/91	GILLIG et al.			
gre		5	6	2	5	6	7	3	04/29/97	GREWE et al.			
EXAMINER		5	1		(n	71	10/0	3 DATE CONSIDERED 3	104		

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

U.S. Department of Commerce Patent and Trademark Office

INFORMATION DISCLOSURE STATEMENT . BY APPLICANT

and not considered. Include copy of this form with next communication to applicant.

(Use several sheets if necessary)

Atty. Docket No. P17951

Applicant David L. WHITNORE et al. Policy Constitution 1 2152

		·	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)							
Te		ı	"KeyWare TM - A Wireless Distributed Computing Environment," Racotek White Paper, RACOTEK, Inc., Minneapolis, MN, 1995							
Sp		2	"MAVRIC 2000: Integrated Data and Voice Communications System," MAVRIC 2000 Performance Specifications Brochure,							
A			Metric Systems Corp., Acton, MA, 1991.							
ne		3	"RacoNet: Mobile Data Communication Services Product Catalog," Rev. 1.03, RACOTEK, Inc., Minneapolis, MN, 1993.							
N	_	4	"Racotek: Design Considerations for Mobile Data Applications," Racotek 400-0054-00, RACOTEK, Inc., Minneapolis, MN,							
<i>y</i> –		T	January 1993.							
56		5	"RacoNet: Mobile Data Communications Services Price List," Rev. 1.03, RACOTEK, Inc., Minneapolis, MN, 1993.							
She		6	"MPS II System Component: Mobile System Printer," Racotek Sales Brochure, RACOTEK, Inc., Minneapolis, MN, February							
			1990.							
Ser		7	"MPS II System Component: Mobile System Data Terminal," Racotek Sales Brochure, RACOTEK, Inc., Minneapolis, MN,							
			February 1990.							
K'		8	"MPS II System Component: Adaptive Network Modem," Racotek Sales Brochure, RACOTEK, Inc., Minneapolis, MN, February							
		1	1990.							
SE		9	"Racotek Overview," RACOTEK, Inc., Minneapolis, MN, 1993.							
is	1	0	"Unify Your Mobile Data Communications with RacoNet," Racotek Sales Brochure, RACOTEK, Inc., Minneapolis, MN, 1992.							
Sal	1	1	"The Race is Won by the Fleet," Racotek Sales Brochure, RACOTEK, Inc., Minneapolis, MN (publication date unknown).							
Si	1	2	Datalines, Volume 5, No. 2, RACOTEK, Inc., Minneapolis, MN, April 1993.							
5/2	/1	3	Datalines, Volume 5, No. 3, RACOTEK, Inc., Minneapolis, MN, September 1993.							
de	1	4	Datalines, Volume 6, No. 1, RACOTEK, Inc., Minneapolis, MN, February 1994.							
90	1	5	"RACOTEK/HDC: Operations Booklet for Mobile Data Terminals," RACOTEK, Inc., Minneapolis, MN, 1993.							
Ž	1	6	I. SHPANCER et al., "Open Data-On-Voice Systems for SMRs," RACOTEK - Radio Computer Technologies, presented at							
			NABER's 1990 Annual Meeting, May 9-12, Tampa, FL, 1990.							
R	1	7	"How to Hold Together a Business that Heads Off in Every Direction," RaCoNet Networking Software," Racotek Sales Brochure,							
			RACOTEK, Inc., Minneapolis, MN (publication date unknown).							
Te	1	8	Robert J. FRASER, "The MTS-Part II," Communications, pp. 52-55, August 1991.							
$\overline{\mathcal{C}_{\mathbf{A}}}$	1	9	"Wireless Data Communications and RAM Mobile Data," RAM Mobile Data Sales Brochure, RAM Mobile Data U.S.A., 1992.							
XC.			"RAM Mobile Data: Field Service," RAM Mobile Data Sales Brochure, RAM Mobile Data U.S.A., 1992.							
oc Ve	2	0	RAIM Mobile Data. Field Service, RAIM Mobile Data Sales Brooking, 10 km Mobile Brooking, 10 km Mobi							

U.S. Department of Commerce Patent and Trademark Office

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)

Include copy of this form with next communication to applicant.

Atty. Docket No. P17951

Filing Date
August 31, 2000

Serial No. 09/652,009

Applicant David L. CHITMORE

Group

DEC 0 6 2000

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Page "Market Opportunities for System Integrators, Mobile Data Terminal Manufacturers, Radio and Modern Manufacturers, and 2 Software Developers," RAM Mobile Data Sales Brochure, RAM Mobile Data U.S.A. (publication date unknown). 2 On the Air, a quarterly publication of ARDIS, Lincolnshire, IL, Vol. 3, Spring 1993. 2 On the Air, a quarterly publication of ARDIS, Lincolnshire, IL, Vol. 4, July 1993. 2 3 On the Air, a quarterly publication of ARDIS, Lincolnshire, IL, Vol. 5, Fall 1993. 2 2 5 Robert B. EULER, "Making the Mobile Communications Connection," MSM Magazine, June 1990. 2 "ARDIS Marks First Birthday of Network Operation," ARDIS News Release, ARDIS, Lincolnshire, IL, April 1991. 6 "ARDIS Extends its Reach into Canada," ARDIS News Release, ARDIS, Lincolnshire, IL, February 1992. 2 2 "ARDIS Focuses on Sales Force Automation," ARDIS News Release, ARDIS, Lincolnshire, IL, October 1993. "ARDIS Sets the Standard for Wireless Data Communications," ARDIS News Release, ARDIS, Lincolnshire, IL (publication 2 date unknown) "How Does One Overnight Delivery Service Guarantee Overnight Success?," ARDIS Sales Advertisement, ARDIS, Lincolnshire, 3 0 IL (publication date unknown). 3 1 "ServiceXpress," ARDIS Sales Brochure, ARDIS, Lincolnshire, IL (publication date unknown). "ARDIS is the First Radio Frequency Network for the Motorola Envoy Wireless Personal Communicator," Communications by Ardis, 3 2 ARDIS Sales Brochure, ARDIS, Lincolnshire, IL (publication date unknown) 3 3 "ARDIS," Company Profile Brochure, ARDIS, Lincolnshire, IL (publication date unknown) 3 "ARDISmailSM 100: The Wireless E-Mail Package," ARDIS Sales Brochure, ARDIS, Lincolnshire, IL (publication date unknown). 3 "Congratulations. You Have the Sale!," ARDIS Sales Brochure, ARDIS, Lincolnshire, IL (publication date unknown). 5 3 6 "Wireless Solutions can Mean the Difference...," ARDIS Sales Brochure, ARDIS, Lincolnshire, IL (publication date unknown). "Achieving the Highest Level of Productivity with New Thinking and a New Vision," ARDIS Sales Brochure, ARDIS, Lincolnshire, IL 3 (publication date unknown). Form S-1 Registration Statement of RACOTEK Inc. (with exhibits), as filed with the Securities and Exchange Commission on October 22, 1993. 3 3 Amendment No. 1 to Form S-1 Registration Statement of RACOTEK Inc., as filed with the Securities and Exchange Commission on November 4, 1993. 0 Ericsson GE, "Mobile Data System Evolution", publication date unknown. **EXAMINER** angia (631 DATE CONSIDERED

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered.

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

EXAMINER

DATE CONSIDERED



Norm PTO-1449)			Department on the contract of	of Commerce mark Office	Atty. Docket No. P17951		Serial No. 09/652,009								
OIPE	ΙFΟ		ATION DISCLOSURE S BY APPLICANT		Т	Applicant David L. WHITM	ORE et al.	Techn	REC							
OCT 19		Ś	Jse several sheets if nece	ssary)	-	Filing Date August 31, 2000		Group 266 / 20 KI								
P		OFF	7		U.S. PATENT I	DOCUMENTS	<u>-</u> .									
EXAMINERAD INITIAL	EMA	NI	DOCUMENT JMBER	DATE	DATE NAME CLASS SUBCLASS FILING											
				FOREIGN PATENT DOCUMENTS												
			OCUMENT UMBER	DATE	СО	UNTRY	CLASS	SUBCLASS	TRANSLATION YES NO							
						· ·										
			OTHER DO	CUMENTS	S (Including Au	thor, Title, Date, Perti	nent Pages, l	Etc.)	T T							
Sha.		1	Johnson, David B. et	al., "Proto	cols for Adapti	ve Wireless and Mob	oile Network	ing", <u>IEEE Pe</u>	rson ECT							
1 100			Communications, Vo	ol. 3, No. 1,	pp.34-42, Febr	uary 1996.		-	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							
82		2	Hills, Alex et al., "A	Wireless D	ata Network In	frastructure at Carne	gie Mellon U	Jniversity",	DCT 2.5 200							
0			IEEE Personal Comr	nunications	Vol. 3, No. 1,	pp.56-63, February 1	996.		VED 2001 center 260							
Sa		3	Johnson, David B., "	Scalable Su	pport for Trans	parent Mobile Host	Internetwork	ing", Wireless	=							
			No. 3, pp. 311-321 (1995).												
50		4	Johnson, David B., "	Scalable an	d Robust Interr	network Routing for	Mobile Host	s", 14th Interna	ational Conference							
			on Distributed Comp	uting Syste	ms, June 21-24	, 1994, Pozman, Pol	and.									
90		5	Johnson, David B., "	Ubiquitous	Mobile Host In	ternetworking", Pro	ceedings of	the Fourth Wor	kshop on							
			Worstation Operating	g Systems,	IEEE Comuter	Society, October 199	93.									
Su		6	Perkins, Charles et al	l., "IMHP:	A Mobile Host	Protocol for the Inte	rnet", Comp	uter Networks	and ISDN Systems,.							
			Vol. 27, No. 3, pp. 4	79-491 (199	94).											
2		7	Johnson, David B., "	Mobile Hos	st Internetwork	ing Using IP Loose S	Source Routi	ng", Carnegie	Mellon University,							
			School of Computer	Science (19	993).		1.00									
901		8	Perkins, Charles et al	l., "Mobility	y Support in IP	v6", Proceedings of t	he Second A	nnual Internat	ional Conference							
			on Mobile Computin	g and Netw	orking (MobiC	om '96), November	10-12, 1996									
270		9	Solomon, J., "Applic	ability State	ement for IP M	obility Support", The	Internet En	gineering Task	force, RFC 2005, .							
	, TX		October 1996.													
EXAMINER			S. Campia	1/08;		DATE CONSIDERE	D 3/	04								
*EXAMINER:	Init	ial if	citation considered, whe		citation is in confe	ormance with MPEP 60	09; Draw line	through citation	if not in conformance							

and not considered. Include copy of this form with next communication to applicant.



U.S. Department of Commerce Patent and Trademark Office Atty. Docket No. P17951

Serial No. 09/652,009

INFORMATION DISCLOSURE STATEMENT
BY APPLICANT
(Use several sheets if necessary)

Applicant
David L. WHITMORE et al.

Filing Date Group August 31, 2000 2661 MAR 1 8 TOTAL STATE OF THE STAT

									August 31, 2	2000	2661		FMAD	
									U.S. PATENT DOCUMENT	'S				
EXAMINER INITIAL	N	C UME	OOC BER		ENT	Γ		DATE	NAME CLASS		SUBCLASS	FILINC IF APPRO	DATE OPRIATE	
na	5	3	2	5	3	6	2	06/28/94	AZIZ					
St			Н	1	6	4	1	04/01/97	SHARMAN	To the state of th				
82	5	8	9	0	0	5	4	03/30/99	LOGSDON et al.		RECE	IVFC)	
8n	5	9	8	7	0	1	1	11/16/99	тон		MAR-2	1 2002)2	
	\mathbb{H}	Technology Cente											00	
<u> </u>			•					F(OREIGN PATENT DOCUME	ENTS				
		OCU UME						DATE	COUNTRY	CLASS	SUBCLASS	TRANS YES	LATION NO	
											:			
					OT)	HER	R DC	CUMENT	S (Including Author, Title, Da	ate, Pertinent Pages,	Etc.)			
Cor	1	Th	ıyfa	ult,	M.,	"W	irele	ess has a S	upport Act - Carriers at Com	ndex Tout Application	ons for Cellular	Digital Pac	ket Data	
		<u>In</u>	forn	nati	on V	Wee	<u>k</u> (1	993). Ava	ilable from DIALOG Corpo	ration				
Ste	2	w	exle	er, J	٠, "	CDI	PD S	Spec Could	l Embrace Analog Nets," Ne	twork World Vol. 1	2, No. 13 (Marc	ch 1995): p	p. 17, 24	
		A	vaila	able	fro	m D	IAI	OG Corpo	oration.		X			
90	3	"H	Iybr	id (Cell	ular	Dat	a Technolo	ogy in Works," Telecommu	nications Alert Vol.	12, No. 222 (N	ovember 19	995).	
		A	vaila	able	fro	m L	exis	i.						
80	4	Sc	hwa	artz,	, J.,	"G	TE I	Mobilnet F	Retrofits CDPD Network to C	Connect with Analog	g Cellular," <u>Co</u>	mmunicatio	ns Weel	
		(1	996)): p	. 53	3. A	vail	able from	DIALOG Corporation.					
80	5	"(TE	Clo	ser	to I	nsta	lling Circu	it Switched-CDPD Gateway	; Plans to Offer Na	tional 'CDPD A	ccess' via '	800'	
		Nı	umb	er S	Serv	ice,	" <u>W</u>	ireless Da	ta News, Vol. 4, Issue 6 (Ma	arch 1996). Availab	ole from DIALO	G Corpora	tion.	
Se	6	w	ashl	buri	n, B	., "(CDF	D: The T	ower of Power," America's	Network (August 1	996): p. 42. Av	ailable from	n Lexis.	
					_									

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

U.S. Department of Commerce Patent and Trademark Office

Patent and Trademark Office INFORMATION DISCLOSURE STATEMENT

BY APPLICANT (Use several sheets if necessary)

Atty. Docket No. P17951

Serial No. 09/652,009

Applicant

David L. WHITMORE et al.

Filing Date
August 31, 200

Group 2661



			August 31, 2000 2661	N. Orre											
			OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)												
V2		7	Steward, S., "A Circuitous Route to CDPD Expansion; Cellular Digital Packet Data," Cellular Business No.	Vol 13,											
			9 (September 1996): p. 102. Available from Lexis.												
SY	4	8	"Sierra Wireless Adds CS-CDPD," <u>Business Wire</u> (January 1997), Available from World Wide Web:												
			(http://www.sierrawireless.com/news/cdpd.html), downloaded March 12, 2002.												
Fr		9	Sukow, R., "GTE Wireless's CS-CDPD Technology Will Be Commercially Available Feb. 3," Communication of the Communi												
			Today (January 1997). Available from DIALOG Corporation.												
\sum	1	0	"Wireless: GTE, Hughes Network Systems and PCSI Join to Provide Nationwide Wireless Access for 'Super Phones,' Other Intelligent Devices," <u>EDGE</u> , on & about AT&T (February 1997). Available from DIALOG												
			Corporation.												
9	2 1	1	Pate, K., "CS-CDPD May Solve Wireless Data User Problem with Coverage (Circuit Switched-Cellular D	igital											
			Packet Data Is Launched to Allow Data Users to Access CDPD Functionality Across an Entire Network),	' RCR											
			Radio Communications Report Vol. 16, No. 5 (February 1997): p. 2. Available from DIALOG Corporation	on.											
18	K G	2	"GTE Wireless Launches Long-Anticipated CS-CDPD Service; Other Cellular Carriers Continue to Rejection	t Hybri											
2002	nter		Approach," Wireless Data News, Vol. 5, Issue 3 (February 1997). Available from DIALOG Corporation	.•											
Fi	ogy Center	3	"Industry News: CS-CDPD Goes Nationwide," <u>Advanced Transportation Industry Review</u> . (May 1997) Available												
MA			from DIALOG Corporation.												
SI	ر الم	4	"Dueling Realities: Cellular Data Developers Struggle to Build Business, Yet Foresee Future Consumer,												
			Ad-Supported Market," Wireless Data News, Vol. 5, Issue 11 (May 1997). Available from DIALOG Co.	rporatio											
0	1	5	"GTE Wireless Offers National Access for 'Super Phones'," Cellular Business (June 1997.) Available from	om											
			DIALOG Corporation.												
Cn		6	Morris, J., "Guide to Wireless Data Networks," Sierra Wireless, (July 1997), available on the World Wid	e Web:											
			(http://www.ofb.net/~heath/ardis/2110152.pdf).												
5	21	7	"GTE, Sierra Announce CDPD Solution (GTE Wireless and Sierra Wireless Introduced a Circuit Switche	d Cellul											
			Digital Packet Data Solution)," RCR Radio Communications Report (June 1998): p. 8. Available from D	IALOG											
			Corporation.												

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance

and not considered. Include copy of this form with next communication to applicant.

Sheet <u>3</u> of <u>3</u>

Form PTO-1449

U.S. Department of Commerce Patent and Trademark Office

INFORMATION DISCLOSURE STATEMENT

BY APPLICANT (Use several sheets if necessary)

Atty. Docket No. P17951

Serial No. 09/652,009

Applicant

David L. WHITMORE et al.

Filing Date August 31, 2000

Group 2661



			August 31, 2000 2661
			OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
Sa	1	8	"GTE, Sierra Wireless Bring Circuit-Switched CDPD to Indiana Law Enforcement," Wireless Data News, Vol. 6,
			Issue 15 (July 1998). Available from DIALOG Corporation.
m	1	9	"Sierra Modem Adds Coverage (Indiana State Police Department is the First in US to Use New Circuit-Switched
			CDPD Modem from Sierra Wireless," Wireless Week (July 1998):p.14. Available from DIALOG Corporation.
920	2	0	"GTE and Sierra Wireless Extend Reach of Cellular Digital Packet Data Networks Nationwide," Available from
			World Wide Web: (http://www.sierrawireless.com/news/gte&swi.html), downloaded March 12, 2002.
Sa	2	1	"MP215: The First Ever CS-CDPD 3W Modem. (End-to-end wireless IP anywhere - Automatically)," Tri-M
			Systems, Coquitlam, B.C., Canada.
5/2	2	2	"CS-CDPD," Available from World Wide Web: (http://www.sierrawireless.com/alliance/nettech_cscdpd.asp.),
			downloaded March 12, 2002.
9/2	2	3	"Circuit Switch Cellular Digital Packet Data," Available from World Wide Web:
			(http://www.leapforum.org/published/internetworkMobility/split/node91.html), downloaded March 18, 2002.
			DECEIVED
			REOL. 3002
			MAR 2 1 2000
			RECEIVED MAR 2 1 2002 Technology Center 2600
			First series
		_	
EXAMINER		<u>ر</u>	Cangialasi DATE CONSIDERED 3/04

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance

and not considered. Include copy of this form with next communication to applicant.

Sheet _L_ of _L_ 3 JUL 0 2 2003

Form PTO-144	9				_			U.S. Pat	Department ent and Trad	of Commerce emark Office	Atty. Docket No. P17951 Serial No. 09/652,009			K OFF	
• IN	FOF			B,	ΥA	PPI	JIC.	ANT	STATEME	Ϋ́T	Applicants David L. WHITMOR	RE et al.			
		ال	Jse s	seve	eral	shee	ets i	f nec	essary)		Filing Date Group August 31, 2000 2661				
										U.S. PATENT	DOCUMENTS				-
EXAMINER INITIAL		Z	DO UM			ENT			DATE	N	NAME	CLASS	SUBCLASS	FILING IF APPRO	DATE OPRIATE
St		6 4 4 9 2 5 9 09/10/02 ALLAIN et													
gre		5	9								(
													RE	CEIVE	D
														0 7 200	13
JUI 0 7 2003 Technology Center 2600														2600	
lechnology Center 2600															
<u>, </u>														-	
															
		-									·		-		
					<u> </u>				F	OREIGN PATE	NT DOCUMENTS				
			CU						DATE	СО	UNTRY	CLASS	SUBCLASS	TRANSI YES	LATION NO
														11.	
														-	
						07	ГНІ	ER D	OCUMENT	'S (Including Au	thor, Title, Date, Per	tinent Pages,	Etc.)		
	Т							_						·	
	\dashv								_						
1	丁	\top													
											_ 				_
EXAMINER	•			<u> </u>		(n	1919	(05i	DATE CONSIDERE	ED 3/0	14		
*EXAMINER: and not conside	Initi	al i	f cit	atio	n co	onsi	dere	d, w	hether or not		formance with MPEP			n if not in co	nformance

Form PTO-1449)				epartment of and Tradem		Atty. Docket No. P17951	Serial No. 09/652,009							
IN	- 5	1	ATION DISCL BY APPL	ICANT		_	Applicants David L. WHITMOR	LE et al.	•						
. ,		(1	Jse several shee	ts if necess	sary)		Filing Date August 31, 2000		Group 2661						
TRADELLE			-		ı	U.S. PATENT I	OOCUMENTS			· · · · · · · · · · · · · · · · · · ·					
EXAMINER INITIAL		D	OCUMENT N	JMBER	DATE]	NAME	CLASS	SUBCLASS	FILING DATE SUBCLASS IF APPROPRIATE					
				- -	:										
-										- · · · · - ·					
										. <u> </u>					
:											7				
				RECEIVED											
				AUG 2 7 2003											
			Technology Center 2600												
					FOI	REIGN PATEN	T DOCUMENTS								
		DO	DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS YES NO												
	7														
								,							
			+												
				HER DO	CUMENTS	(Including Aut	hor, Title, Date, Perti	nent Pages	Etc.)	<u> </u>					
Sa		1	BAKER, M.,"	Changing	Communica	·	nts in MosquitoNet," P			shop on Mob	ile				
5/1		2	 			 	edings of SIGCOMM	'96 Stanford	California Augu	ıst 1996					
8n		3		S. et al., "E	xperiences w		Network in MosquitoNe				ects				
8n 90		4	ZHAO, X. et	al.,"Flexib	le Network S		pility," Proceedings of MobiCom, 1998), Dall			E Internationa	ı				
Far		5	BAKER, M. e California, Jar			ility In Mosquito	oNet," Proceedings of t	he 1996 USE	NIX Technical C	Conference, S	an Diego,				
EXAMINER			S. C.	nge	7105	· ·	DATE CONSIDERE	D 310	74						
*EXAMINER: I and not consider			citation consid	ered, whet	her or not cit	tation is in confe	ormance with MPEP 60		/	if not in conf	Formance				

P17951.P11





Sheet <u>1</u> of <u>1</u>

Form PTO-1449 Pate

Dopuit		00	
ent and	Tradem	ark (Office

	Serial No.
P17951	09/652,009

Applicant

113

INFORMATION DISCLOSURE STATEMENT Christian E. HOFSTAEDTER et al. BY APPLICANT (Use several sheets if necessary) Filing Date Group August 31, 2000 2661 **U.S. PATENT DOCUMENTS EXAMINER** FILING DATE **CLASS INITIAL** DOCUMENT NUMBER DATE NAME **SUBCLASS** IF APPROPRIATE 04/08/03 HANSON et al. 6 2 0 8 1 1 06/26/03 HANSON et al. 2002 9 0 0 8 8 4 07/25/02 HANSON et al. 2002 Technology Center 2600 FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NUMBER DATE **COUNTRY CLASS SUBCLASS** YES OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) S. Cangialosi DATE CONSIDERED **EXAMINER**

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-1449 U.S. 1 Pate								S. D	epartment of	Office	Atty. Docket No. P17951		Serial No. 09/652,009			
l)	∛FO					STOT 1	SU	RE S	TARMEN'		Applicant David L. WHITMO	ORE et al.				
		(1	Use	seve	eral s	heet	s if	neces	kary) HOV 2	1 such sign	Filing Date August 31, 2000		Group 2661			
									ENT 8	DANSTATENT	August 31, 2000 DOCUMENTS					
EXAMINER INITIAL		D	ос	UMI	ENT	'NU	мв	ER	DATĖ		NAME	CLASS	SUBCLASS	FILING DATE SUBCLASS IF APPROPRIATE		
Sie		6	ı	2	2	5	1	4	09/19/00	SPAUR et al.						
											·					
											***		DE			
						Г							HE	CEIV	LD	
													NO	2 4 200	03	
													Technol	ogy Cente	er 2600	
														- 0,		
		П														
		П									***			=		
		П														
									FO	REIGN PATE	NT DOCUMENTS					
		D	oci	UME	ENT	NUI	MB	ER	DATE	C	OUNTRY	CLASS	SUBCLASS	TRANSI YES	LATION NO	
									100							
		П											-			
		П														
	•					ОТ	HE	R DO	CUMENTS	(Including Au	thor, Title, Date, Pe	rtinent Pages,	Etc.)			
Mr		ı	C	her	1, J	.B.	et a	al., "	'MOSS: A	A Mobile Op	perating System	Substrate",	Harvard Uni	versity Di	vision	
<u> </u>			1	fΔ	nnl	ied	Sc	ienc	es, May 1	995						
		-	H		PP								-			
		_	_													
EXAMINER		5			$\overline{}$		-9	,'0	(051	•	DATE CONSIDER	RED 3	104			
	Initi										Formance with MPEP			if not in con	formance	